

**SECRET**

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8



PHOTOGRAPHIC INTERPRETATION REPORT



[REDACTED]

THICK EIGHT  
HF/DF SITE

CHIH-KAN, CHINA

25X1

NPIC/R-407/66

DECEMBER 1966

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FROM  
AUTOMATIC DOWNGRADING  
AND DECLASSIFICATION

25X1C

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

**SECRET**

25X1

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

RECORD COPY	COPY NO.	PUB. DATE	LOCATION	MASTER	DATE RECEIVED	LOCATION					
DISPOSITION DATE(S)				STOCK LEVEL	MINIMUM	MAXIMUM					
CUT TO COPIES 25	DATE 1-69	CUT TO COPIES	DATE	COPIES DESTROYED							
CUT TO COPIES 10	DATE 1-71	CUT TO COPIES	DATE								
CUT TO COPIES 0	DATE 1-73	MASTER	DATE								
DATE	RECEIVED OR ISSUED		NUMBER OF COPIES		DATE		RECEIVED OR ISSUED	NUMBER OF COPIES			
MO.			DAY	YR.	REC'D	ISS'D		BAL	MO.	DAY	YR.
1 9 67	Dist. Unit		51		51						
11 5 69	Dest. 26		26	25							
1 26 70	Dest. 15		15	10							
10 16 72	Dest 10 Copies		0	Wk 6							
TITLE NPIC					24824		25X1				
R-407/66	Dec. 1966				50.00		X				

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

TITLE NPIC  
R-407/66

Dec. 1966

25X1

25X1C

**SECRET**

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

25X1C

NPIC/R-407/66  
December 1966

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME

Thick Eight HF/DF Site, Chih-kan

25X1A

COUNTRY

GEO COORDINATES

WAC

BE NO

NPIC NO

COMOR NO

China

21-17N 110-16E

None

None

25X1D

R

(S/

25X1C

; ACIC series, scale 1:200,000

25X1  
25X1C

A Thick Eight HF/DF site (Chih-kan Radio Navigation Station) has been identified 3.3 nm west-northwest of Chih-kan and 8 nm south-southeast of Lei-pei (Sui-chi) Airfield (Figure 1). The interpretability of the photography precludes the identification of other components of the Thick Eight. However, it appears to be similar to other Thick Eights that have been observed in the Sino-Soviet bloc, and in design and construction it probably

. 1/

Other installations in the vicinity of the Chih-kan Thick Eight site include Chan-chiang Naval Base 9 nm south-southeast of the site at 21-24N 110-12E, Chan-chiang Airfield at 21-13N 110-20E, and Lei-pei Airfield at 21-24N 110-12E. Lei-pei Airfield may use the Chih-kan site as a direction finder. No HF communications facilities were observed in the vicinity of the Chih-kan site.

25X1

All measurements of the site and its components were calculated by  
25X1A NPIC/□ and are accurate to within □

25X1D

25X1C

DOCUMENT

1. "New Radio Facility Operating in Soviet Bloc," Air Intelligence Digest, Mar 60, p 25 (S)

- 1 -

25X1C

Approved For Release 2003/06/20 : **SECRET** CIA-RDP78B04560A005700010008-8

25X1

25X1

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8  
SECRET

25X16

25X16  
CIA-RDP78B04560A005700010008-8  
December 1966

25X1

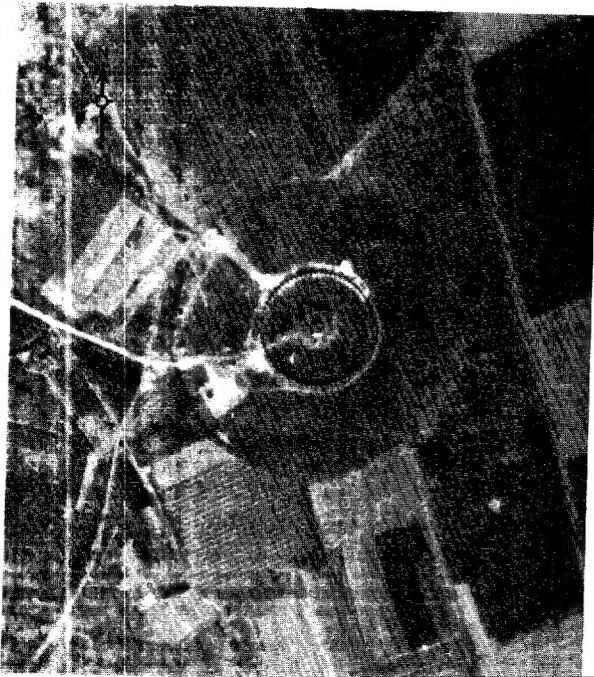
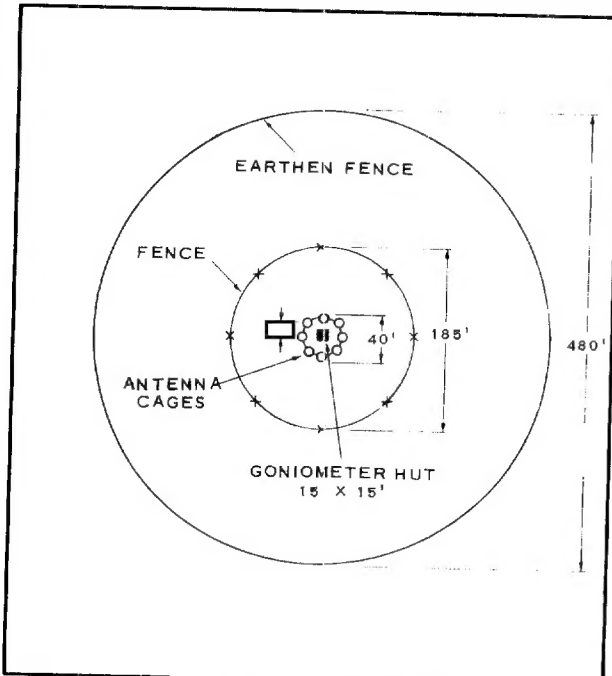


FIGURE 1. THICK EIGHT HF/DF SITE, CHIH-KAN.

25X1  
25X1

25X1

25X1C

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8

Approved For Release 2003/06/20 : CIA-RDP78B04560A005700010008-8